GOVERNMENT OF TELANGANA <u>ABSTRACT</u>

Reservation of Forest Block – Yadadri Bhuvanagiri District – Reservation of **Vavillapally-II** Compensatory Afforestation Forest Block of Vavillapallly Village, Narayanapur (M), Choutuppal Range, Yadadri Division & District - Sy.No.318/2 to an extent of **Ac.184.00 gts** (or) **74.464 Ha** - Notification proposals of Vavillapally-II Compensatory Afforestation Forest Block U/s.4 of TS Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 – Approved – Notification - Orders – Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 50

Dated: 20-07-2022

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.1583/2021/WLR-1, Dated.19.04.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government to notify an area to an extent of **Ac.184.00 gts** (or) **74.464 Ha** in Sy.No.318/2 of Vavillapally-II Compensatory Afforestation Forest Block of Vaillapally Village, Narayanapur (M), Choutuppal Range, Yadadri Division & District as Forest Blocks, U/s.4 of Telangana State Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 and furnished necessary proposals, accordingly.

- 2. The Government have examined the above proposal and decided to issue notification for reservation of Vavillapally-II Compensatory Afforestation Forest Block of Vaillapallly Village, Narayanapur (M), Choutuppal Range, Yadadri Division & District with an extent of Ac.184.00 gts (or) 74.464 Ha in Sy.No. 318/2 under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.
- 3. Accordingly, the appended Notification shall be published in an Extraordinary issue of the Telangana Gazette.01.08.2022.
- 4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.
- 5. The District Collector, Yadadri Bhuvanagiri District is requested to publish the Notification in the District Gazette and take necessary further action U/s.4 of Telangana State Forest Act, 1967 read with section 4 of Indian Forest Act, 1927.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing), Telangana State, Hyderabad (w.e.)

(PTO)

The District Collector, Yadadri Bhuvanagiri District. (w.e) The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e) The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

<u>Copy to:</u>
The District Forest Officer, Yadadri Bhuvanagiri District. (w.e) The Revenue Department. The Law (F) Department. SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

(Contd...for Notification)

NOTIFICATION

In exercise of the powers conferred by Section 4 of the Telangana Forest Act, 1967, (Act No- 1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) the Government of Telangana, hereby declares that it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for Damarcherla Coal based thermal power project in favour of TSGENCO within the boundaries specified in the schedule below as 'Reserve Forest' under the said Act, and appoints the Forest Settlement Officer, Yadadri Bhuvanagiri in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

The Schedule

Name of the District	Yadadri Bhuvanagiri
Name of the Division	Yadadri
Name of the Range	Choutuppal
Name of the Mandal	Narayanapur
Name of the Village	Vavillapally
Name of the Block proposed	Vavillapally -II
to be reserved	
Area of the block proposed	74.464 Ha. (Sy.No.318/2)
to be reserved	(Or) Ac.184-00Gts.

Area statement

Sy. No. wise area included in the Reserve Forest

Name of the village	Sy.No.	Status of Sy.No	Extent of area of Sy.No. mentioned in Col. 2	Sub divisio n No. of Sy.No.	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.4	Area as per DGNSS Survey.
1	2	3	4	5	6	7
Vavillapally	318	Govt.Land	75.605 Ha (Ac186-33Gts)	318/2	74.464 Ha (Ac. 184.00)	74.464 Ha (Ac. 184.00)
		Total	75.605 Ha		74.464 Ha	74.464 Ha

BOUNDARIES DESCRIPTION

NORTH (A to B): The boundary line starts at station No.1 shown as point **A** and runs South-Eastern direction up to station No.13; thence, runs North-Eastern direction up to station No. 18 shown as Point **B** in the map with the following **Geo- coordinates** of each station and distance from station to station. From the station No. 1, when the boundary line of the proposed Forest Block proceeds to station No.18 through stations 2 to 17 the right hand side area is the proposed **Vavillapally-II forest block.**

Statio	n No.	Geo-coordinates in Geographic coordinate system WGS-1984datum.			Distance	
		Fro	om	-	Го	•
From	То	Latitude (⁰ N)	Longitude (°E)	Latitude (°N)	Longitude (ºE)	Meters
1	2	,	3		4	5
1	2	17.10094530	78.84546026	17.10073500	78.84594230	56.35
2	3	17.10073500	78.84594230	17.10054752	78.84637155	50.19
3	4	17.10054752	78.84637155	17.10036233	78.84679753	49.77
4	5	17.10036233	78.84679753	17.10017466	78.84722829	50.34
5	6	17.10017466	78.84722829	17.09998974	78.84765069	49.41
6	7	17.09998974	78.84765069	17.09980272	78.84808366	50.53
7	8	17.09980272	78.84808366	17.09961441	78.84851425	50.36
8	9	17.09961441	78.84851425	17.09958077	78.84890314	41.57
9	10	17.09958077	78.84890314	17.09954649	78.84929819	42.23
10	11	17.09954649	78.84929819	17.09951246	78.84968862	41.73
11	12	17.09951246	78.84968862	17.09947771	78.85007663	41.49
12	13	17.09947771	78.85007663	17.09944343	78.85046603	41.63
13	14	17.09944343	78.85046603	17.09949782	78.85093167	49.93
14	15	17.09949782	78.85093167	17.09955316	78.85139802	50.02
15	16	17.09955316	78.85139802	17.09960800	78.85186505	50.09
16	17	17.09960800	78.85186505	17.09966164	78.85233051	49.91
17	18	17.09966164	78.85233051	17.09971093	78.85274381	44.34

EAST (B to C): The boundary line starts at station No.18 shown as point **B** and runs towards South-Western direction up to station No. 22, and then runs to South –East direction reaches up to station No.35, thence, South-Western direction up to station No.56, thence runs South-western direction in a zig-zag manner up to station No.67 shown as point 'C' in the map with the following **Geo-coordinates** of each station and distance from station to station. From the station No.18 when the boundary line of the proposed Forest Block proceeds to station No.67 through stations 19 to 66 the right hand side area is the proposed **Vavillapally-II forest block.**

Statio	n No.	Geo-coordinates in Geographic coordinate system (WGS 84 datum)			Distance	
		Fro	om	T	0	
From	То	Latitude (⁰ N)	Longitude (°E)	Latitude (⁰ N)	Longitude (°E)	Meters
1	2	3	3	4		5
18	19	17.09971093	78.85274381	17.09945281	78.85262929	31.07
19	20	17.09945281	78.85262929	17.09922088	78.85256303	26.63
20	21	17.09922088	78.85256303	17.09903696	78.85248414	22.02
21	22	17.09903696	78.85248414	17.09881599	78.85238174	26.78
22	23	17.09881599	78.85238174	17.09854378	78.85245060	31.01
23	24	17.09854378	78.85245060	17.09821817	78.85254203	37.34
24	25	17.09821817	78.85254203	17.09788035	78.85268344	40.31
25	26	17.09788035	78.85268344	17.09763737	78.85282247	30.70
26	27	17.09763737	78.85282247	17.09729121	78.85287166	38.68
27	28	17.09729121	78.85287166	17.09697280	78.85300372	37.95
28	29	17.09697280	78.85300372	17.09668284	78.85311536	34.23
29	30	17.09668284	78.85311536	17.09646392	78.85319884	25.81
30	31	17.09646392	78.85319884	17.09621724	78.85328711	28.88

31 32 17.09621724 78.85328711 17.09597362 78.85337028 27.09575787 78.85342424 24.56 33 34 17.09575787 78.85342424 17.09559460 78.85348926 17.09559460 78.85348926 17.09532235 78.85348926 17.09532235 78.853487775 31.58 35 36 17.09513861 78.85348871 17.09497666 78.85340226 20.15 37 38 17.09475518 78.85340226 17.09475518 78.85325821 22.44 38 39 17.09475518 78.85325821 17.09461483 78.85315066 19.30 39 40 17.09461483 78.85315066 17.09443795 78.85301139 24.56 40 41 17.09426730 78.85288338 17.09409201 78.8527681 25.58 42 43 17.09409201 78.8527681 17.0936863 78.85272681 25.58 43 44 17.09368790 78.85255455 17.09385192 78.85236638 22.72 45							
33 34 17.09575787 78.85342424 17.09559460 78.85348926 19.35 34 35 17.09559460 78.85348926 17.09532235 78.85357775 31.58 35 36 17.09513861 78.85348871 17.0947666 78.85340226 20.15 37 38 17.0947666 78.85340226 17.09475518 78.85325821 28.92 38 39 17.09475518 78.85325821 17.09461483 78.85315066 19.30 39 40 17.09461483 78.85315066 17.09426730 78.8528338 23.29 41 42 17.09426730 78.8528338 17.09426730 78.8528338 23.29 41 42 17.09409201 78.85272681 17.0936683 78.85227681 25.58 42 43 17.09409201 78.85272681 17.0936860 28.85255555 17.09385192 78.85238360 22.32 44 45 17.09368790 78.85270743 17.09343949 78.85270743 20.60	31	32	17.09621724	78.85328711	17.09597362	78.85337028	28.38
34 35 17.09559460 78.85348926 17.09532235 78.85357775 31.58 35 36 17.09532235 78.85357775 17.09513861 78.85348871 22.44 36 37 17.09513861 78.8534821 17.09497666 78.85340226 20.15 37 38 17.09475518 78.85340226 17.09475518 78.85315066 17.09461483 78.8531066 19.30 39 40 17.09461483 78.85315066 17.09443795 78.85301139 24.56 40 41 17.09426730 78.85288338 17.09409201 78.85272681 25.58 42 43 17.09409201 78.85278383 17.0936863 78.85255455 22.87 43 44 17.09385192 78.85238360 17.09357207 78.85276545 22.87 45 46 17.09368790 78.85255495 17.09357207 78.85270743 20.60 46 47 17.09357207 78.85270743 17.09343494 78.852304398 23.50	32	33	17.09597362	78.85337028	17.09575787	78.85342424	24.56
35 36 17.09532235 78.85357775 17.09513861 78.85348871 22.44 36 37 17.09513861 78.85348871 17.09497666 78.85340226 20.15 37 38 17.09497666 78.85340226 17.0945518 78.85325821 28.92 38 39 17.09461483 78.85325821 17.09461483 78.85315066 17.09443795 78.85301139 24.56 40 41 17.09426730 78.85288338 17.09426730 78.85288338 23.29 41 42 17.09426730 78.85288338 17.09409201 78.85272681 25.58 42 43 17.09409201 78.8528633 17.09396863 78.85255455 22.87 43 44 17.093986863 78.85255455 17.09385192 78.85238360 22.32 44 45 17.09368790 78.852755599 17.0938790 78.85286638 22.73 45 46 17.09357207 78.85270743 17.09387907 78.85286638 22.73 <tr< td=""><td>33</td><td>34</td><td>17.09575787</td><td>78.85342424</td><td>17.09559460</td><td>78.85348926</td><td>19.35</td></tr<>	33	34	17.09575787	78.85342424	17.09559460	78.85348926	19.35
36 37 17.09513861 78.85348871 17.09497666 78.85340226 20.15 37 38 17.09497666 78.85340226 17.09475518 78.85325821 28.92 38 39 17.09475518 78.85325821 17.09461483 78.85315066 19.30 39 40 17.09461483 78.85315066 17.09443795 78.85288338 23.29 40 41 17.09426730 78.85288338 17.09409201 78.85272681 25.58 41 42 17.09426730 78.85288338 17.09409201 78.85272681 25.58 42 43 17.09409201 78.85272681 17.09396863 78.8522738360 22.32 44 45 17.09385192 78.85238360 17.09385192 78.85238360 22.32 45 46 17.09357207 78.85270743 17.09343494 78.85286638 22.73 47 48 17.09330889 78.85304398 17.09330889 78.85304398 23.50 49 50 1	34	35	17.09559460	78.85348926	17.09532235	78.85357775	31.58
37 38 17.09497666 78.85340226 17.09475518 78.85325821 28.92 38 39 17.09475518 78.85325821 17.09461483 78.85315066 19.30 39 40 17.09461483 78.85315066 17.09443795 78.85301139 24.56 40 41 17.09426730 78.85301139 17.09426730 78.85288338 23.29 41 42 17.09426730 78.85288388 17.09409201 78.852288338 23.29 41 42 17.09426730 78.85238360 17.09396863 78.85228455 22.87 43 44 17.09396863 78.852238360 17.09368790 78.852276743 28.85255599 27.85238360 22.32 44 45 17.09385192 78.85238360 17.09368790 78.85270743 20.60 46 47 17.09357207 78.85238360 17.09357207 78.85226638 22.73 47 48 17.09330889 78.85304398 17.09330889 78.85304398 23.50 4	35	36	17.09532235	78.85357775	17.09513861	78.85348871	22.44
38 39 17.09475518 78.85325821 17.09461483 78.85315066 19.30 39 40 17.09461483 78.85315066 17.09443795 78.85301139 24.56 40 41 17.09443795 78.85301139 17.09426730 78.85288338 23.29 41 42 17.09426730 78.85288338 17.09409201 78.85272681 25.58 42 43 17.09409201 78.85278681 17.09396863 78.85255455 22.87 43 44 17.09396863 78.85255455 17.09385192 78.8523360 22.32 44 45 17.09385192 78.85238360 17.09385192 78.85255599 25.82 45 46 17.09368790 78.85255599 17.09357207 78.85270743 17.09330889 78.85270743 20.60 46 47 17.09343494 78.85286638 17.09330889 78.85304398 23.50 48 49 17.09330889 78.85304398 17.09330194 78.85336352 20.72 <tr< td=""><td>36</td><td>37</td><td>17.09513861</td><td>78.85348871</td><td>17.09497666</td><td>78.85340226</td><td>20.15</td></tr<>	36	37	17.09513861	78.85348871	17.09497666	78.85340226	20.15
39 40 17.09461483 78.85315066 17.09443795 78.85301139 24.56 40 41 17.09443795 78.85301139 17.09426730 78.85288338 23.29 41 42 17.09426730 78.85288338 17.09409201 78.85272681 25.58 42 43 17.09409201 78.85272681 17.09396863 78.85255455 22.87 43 44 17.09396863 78.85255455 17.09385192 78.85238360 22.32 44 45 17.09385192 78.85238360 17.09368790 78.85255599 25.82 45 46 17.09368790 78.85255599 17.09357207 78.85270743 20.60 46 47 17.09357207 78.85270743 17.093343494 78.85286638 22.73 47 48 17.09330889 78.85304398 17.09330889 78.85304398 23.50 49 50 17.09313516 78.85329351 17.09300194 78.85344010 21.47 50 51 17	37	38	17.09497666	78.85340226	17.09475518	78.85325821	28.92
40 41 17.09443795 78.85301139 17.09426730 78.85288338 23.29 41 42 17.09426730 78.85288338 17.09409201 78.85272681 25.58 42 43 17.09409201 78.85272681 17.09396863 78.85255455 22.87 43 44 17.09396863 78.852755455 17.09385192 78.85238360 22.32 44 45 17.09385192 78.85238360 17.09368790 78.85270743 20.60 46 47 17.09357207 78.85270743 17.09343494 78.85286638 17.09330889 78.85304398 23.50 48 49 17.09330889 78.85304398 17.093304398 17.09330689 78.85304398 23.50 48 49 17.09330889 78.85340638 17.09330194 78.8534010 17.092030194 78.85344010 21.47 50 51 17.09330194 78.85343515 17.09250185 78.85386352 17.09250185 78.85386352 20.72 52 53	38	39	17.09475518	78.85325821	17.09461483	78.85315066	19.30
41 42 17.09426730 78.85288338 17.09409201 78.85272681 25.58 42 43 17.09409201 78.85272681 17.09396863 78.85255455 22.87 43 44 17.09396863 78.85238360 17.09385192 78.85238360 22.32 44 45 17.09368790 78.85238360 17.09368790 78.85270743 20.60 46 47 17.09357207 78.85270743 17.09343494 78.85286638 22.73 47 48 17.09343494 78.85286638 17.09330889 78.85304398 23.50 48 49 17.09330889 78.85304398 17.09313516 78.85339351 17.09300194 78.85339351 17.09300194 78.85339351 17.09300194 78.853393714 40.05 51 52 17.09277991 78.85373714 17.09263755 78.85386352 20.72 52 53 17.09263755 78.85386352 17.09250185 78.85397133 17.09241832 78.85408699 15.40 54	39	40	17.09461483	78.85315066	17.09443795	78.85301139	24.56
42 43 17.09409201 78.85272681 17.09396863 78.85255455 22.87 43 44 17.09396863 78.85255455 17.09385192 78.85238360 22.32 44 45 17.09385192 78.85238360 17.09368790 78.85255599 25.82 45 46 17.09368790 78.85255599 17.09357207 78.85270743 20.60 46 47 17.09357207 78.85270743 17.09343494 78.85286638 22.73 47 48 17.09343494 78.85286638 17.09330889 78.85304398 17.09330498 23.50 48 49 17.09330889 78.85304398 17.09313516 78.85329351 17.09300194 78.85344010 21.47 50 51 17.09300194 78.85344010 17.09277991 78.85373714 47.09263755 78.85386352 20.72 52 53 17.09263755 78.85386352 17.09250185 78.85408699 15.40 54 55 17.09241832 78.854408699 <	40	41	17.09443795	78.85301139	17.09426730	78.85288338	23.29
43 44 17.09396863 78.85255455 17.09385192 78.85238360 22.32 44 45 17.09385192 78.85238360 17.09368790 78.85255599 25.82 45 46 17.09368790 78.85255599 17.09357207 78.85270743 20.60 46 47 17.09357207 78.85270743 17.09343494 78.85286638 22.73 47 48 17.09343494 78.85286638 17.09330889 78.85304398 23.50 48 49 17.09330889 78.85304398 17.09313516 78.85329351 32.80 49 50 17.09313516 78.85329351 17.09300194 78.85344010 21.47 50 51 17.09300194 78.85344010 17.09277991 78.85373714 40.05 51 52 17.09277991 78.85386352 17.09250185 78.85386352 20.72 52 53 17.09263755 78.85386352 17.092241832 78.85408699 15.40 54 55 17	41	42	17.09426730	78.85288338	17.09409201	78.85272681	25.58
44 45 17.09385192 78.85238360 17.09368790 78.85255599 25.82 45 46 17.09368790 78.85255599 17.09357207 78.85270743 20.60 46 47 17.09357207 78.85270743 17.09343494 78.85286638 22.73 47 48 17.09343494 78.85286638 17.09330889 78.85304398 23.50 48 49 17.09330889 78.85304398 17.09313516 78.85329351 32.80 49 50 17.09313516 78.85329351 17.09300194 78.85344010 21.47 50 51 17.09300194 78.85344010 17.09277991 78.85373714 40.05 51 52 17.09277991 78.85373714 17.09263755 78.85386352 20.72 52 53 17.09263755 78.85386352 17.09250185 78.85397133 18.91 53 54 17.092241832 78.85408699 17.09224576 78.85425274 26.01 55 56 17	42	43	17.09409201	78.85272681	17.09396863	78.85255455	22.87
45 46 17.09368790 78.85255599 17.09357207 78.85270743 20.60 46 47 17.09357207 78.85270743 17.09343494 78.85286638 22.73 47 48 17.09343494 78.85286638 17.09330889 78.85304398 23.50 48 49 17.09330889 78.85304398 17.09300194 78.853329351 32.80 49 50 17.09330194 78.85329351 17.09300194 78.85344010 21.47 50 51 17.09300194 78.853373714 17.09263755 78.853373714 40.05 51 52 17.09277991 78.85373714 17.09263755 78.85386352 20.72 52 53 17.09263755 78.85386352 17.09250185 78.85386352 20.72 52 53 17.09263755 78.85386352 17.09250185 78.85498699 15.40 54 55 17.09241832 78.85408699 17.09224576 78.85425274 26.01 55 56	43	44	17.09396863	78.85255455	17.09385192	78.85238360	22.32
46 47 17.09357207 78.85270743 17.09343494 78.85286638 22.73 47 48 17.09343494 78.85286638 17.09330889 78.85304398 23.50 48 49 17.09330889 78.85304398 17.09313516 78.85329351 32.80 49 50 17.09313516 78.85329351 17.09300194 78.85344010 21.47 50 51 17.09300194 78.85373714 17.09263755 78.85386352 20.72 51 52 17.09263755 78.85386352 17.09250185 78.85397133 18.91 53 54 17.09250185 78.85397133 17.09241832 78.85408699 15.40 54 55 17.09241832 78.85408699 17.09224576 78.85425274 26.01 55 56 17.09224576 78.85425274 17.09209014 78.85427893 22.18 57 58 17.09190230 78.85427893 17.09169945 78.85421794 17.09141321 78.85431376 33.29 <t< td=""><td>44</td><td>45</td><td>17.09385192</td><td>78.85238360</td><td>17.09368790</td><td>78.85255599</td><td>25.82</td></t<>	44	45	17.09385192	78.85238360	17.09368790	78.85255599	25.82
474817.0934349478.8528663817.0933088978.8530439823.50484917.0933088978.8530439817.0931351678.8532935132.80495017.0931351678.8532935117.0930019478.8534401021.47505117.0930019478.8534401017.0927799178.8537371440.05515217.0927799178.8537371417.0926375578.8538635220.72525317.0926375578.8538635217.0925018578.8539713318.91535417.0925018578.8539713317.0924183278.8540869915.40545517.0924183278.8540869917.0922457678.8542527426.01555617.0922457678.8542527417.0920901478.8543515620.19565717.0920901478.8543515617.0919023078.8542789322.18575817.0919023078.8542789317.0916994578.8543137633.29596017.0914132178.8543137617.0911702078.8543769517.09606117.0910153778.8543769517.0908299078.8543599320.61626317.0908299078.8543599317.0905360578.8541772137.90636417.0904233978.8537223817.0902797478.8535373120.56	45	46	17.09368790	78.85255599	17.09357207	78.85270743	20.60
48 49 17.09330889 78.85304398 17.09313516 78.85329351 32.80 49 50 17.09313516 78.85329351 17.09300194 78.85344010 21.47 50 51 17.09300194 78.85344010 17.09277991 78.85373714 40.05 51 52 17.09277991 78.85373714 17.09263755 78.85386352 20.72 52 53 17.09263755 78.85386352 17.09250185 78.85397133 18.91 53 54 17.09250185 78.85397133 17.09241832 78.85408699 15.40 54 55 17.09241832 78.85408699 17.09224576 78.85425274 26.01 55 56 17.09241832 78.85425274 17.09209014 78.85435156 20.19 56 57 17.09209014 78.85435156 17.09190230 78.85427893 22.18 57 58 17.09169945 78.85421794 17.09141321 78.85431376 33.29 59 60 17.	46	47	17.09357207	78.85270743	17.09343494	78.85286638	22.73
49 50 17.09313516 78.85329351 17.09300194 78.85344010 21.47 50 51 17.09300194 78.85344010 17.09277991 78.85373714 40.05 51 52 17.09277991 78.85373714 17.09263755 78.85386352 20.72 52 53 17.09263755 78.85386352 17.09250185 78.85397133 18.91 53 54 17.09250185 78.85397133 17.09241832 78.85408699 15.40 54 55 17.09241832 78.85408699 17.09224576 78.85425274 26.01 55 56 17.09241832 78.85425274 17.09209014 78.85435156 20.19 56 57 17.09209014 78.85435156 17.09190230 78.85427893 17.09169945 78.85421794 23.38 58 59 17.09169945 78.85421794 17.09141321 78.85431376 33.29 59 60 17.09141321 78.85431376 17.09117020 78.85435995 17.09117020 <t< td=""><td>47</td><td>48</td><td>17.09343494</td><td>78.85286638</td><td>17.09330889</td><td>78.85304398</td><td>23.50</td></t<>	47	48	17.09343494	78.85286638	17.09330889	78.85304398	23.50
50 51 17.09300194 78.85344010 17.09277991 78.85373714 40.05 51 52 17.09277991 78.85373714 17.09263755 78.85386352 20.72 52 53 17.09263755 78.85386352 17.09250185 78.85397133 18.91 53 54 17.09250185 78.85397133 17.09241832 78.85408699 15.40 54 55 17.09241832 78.85408699 17.09224576 78.85425274 26.01 55 56 17.09224576 78.85425274 17.09209014 78.85435156 20.19 56 57 17.09209014 78.85435156 17.09190230 78.85427893 22.18 57 58 17.09190230 78.85427893 17.09169945 78.85421794 17.09141321 78.85431376 33.29 59 60 17.09141321 78.85431376 17.09117020 78.85438568 27.97 60 61 17.09117020 78.85437695 17.09082990 78.85437695 17.09082990 <t< td=""><td>48</td><td>49</td><td>17.09330889</td><td>78.85304398</td><td>17.09313516</td><td>78.85329351</td><td>32.80</td></t<>	48	49	17.09330889	78.85304398	17.09313516	78.85329351	32.80
51 52 17.09277991 78.85373714 17.09263755 78.85386352 20.72 52 53 17.09263755 78.85386352 17.09250185 78.85397133 18.91 53 54 17.09250185 78.85397133 17.09241832 78.85408699 15.40 54 55 17.09241832 78.85408699 17.09224576 78.85425274 26.01 55 56 17.09224576 78.85425274 17.09209014 78.85435156 20.19 56 57 17.09209014 78.85435156 17.09190230 78.85427893 22.18 57 58 17.09190230 78.85427893 17.09169945 78.85421794 23.38 58 59 17.09169945 78.85421794 17.09141321 78.85431376 33.29 59 60 17.09141321 78.85431376 17.09117020 78.85437695 17.09117020 78.85437695 17.16 61 62 17.09101537 78.85437695 17.09082990 78.85437993 17.09053605 <t< td=""><td>49</td><td>50</td><td>17.09313516</td><td>78.85329351</td><td>17.09300194</td><td>78.85344010</td><td>21.47</td></t<>	49	50	17.09313516	78.85329351	17.09300194	78.85344010	21.47
52 53 17.09263755 78.85386352 17.09250185 78.85397133 18.91 53 54 17.09250185 78.85397133 17.09241832 78.85408699 15.40 54 55 17.09241832 78.85408699 17.09224576 78.85425274 26.01 55 56 17.09224576 78.85425274 17.09209014 78.85435156 20.19 56 57 17.09209014 78.85435156 17.09190230 78.85427893 22.18 57 58 17.09190230 78.85427893 17.09169945 78.85421794 23.38 58 59 17.09169945 78.85421794 17.09141321 78.85431376 33.29 59 60 17.09141321 78.85431376 17.09117020 78.85438568 27.97 60 61 17.09117020 78.85437695 17.09082990 78.85435993 20.61 62 63 17.09082990 78.85435993 17.09053605 78.85417721 37.90 63 64 17.	50	51	17.09300194	78.85344010	17.09277991	78.85373714	40.05
53 54 17.09250185 78.85397133 17.09241832 78.85408699 15.40 54 55 17.09241832 78.85408699 17.09224576 78.85425274 26.01 55 56 17.09224576 78.85425274 17.09209014 78.85435156 20.19 56 57 17.09209014 78.85435156 17.09190230 78.85427893 22.18 57 58 17.09190230 78.85427893 17.09169945 78.85421794 23.38 58 59 17.09169945 78.85421794 17.09141321 78.85431376 33.29 59 60 17.09141321 78.85431376 17.09117020 78.85438568 27.97 60 61 17.09117020 78.85438568 17.09101537 78.85435993 17.16 61 62 17.09101537 78.85435993 17.09082990 78.85435993 20.61 62 63 17.09082990 78.85417721 17.09042339 78.8539223 23.58 64 65 17.0	51	52	17.09277991	78.85373714	17.09263755	78.85386352	20.72
54 55 17.09241832 78.85408699 17.09224576 78.85425274 26.01 55 56 17.09224576 78.85425274 17.09209014 78.85435156 20.19 56 57 17.09209014 78.85435156 17.09190230 78.85427893 22.18 57 58 17.09190230 78.85427893 17.09169945 78.85421794 23.38 58 59 17.09169945 78.85421794 17.09141321 78.85431376 33.29 59 60 17.09141321 78.85431376 17.09117020 78.85438568 27.97 60 61 17.09117020 78.85438568 17.09101537 78.85437695 17.09082990 78.85435993 20.61 61 62 17.09082990 78.85435993 17.09053605 78.85417721 37.90 63 64 17.09042339 78.85398921 17.09033267 78.85372238 30.13 65 66 17.09033267 78.85372238 17.09027974 78.85353731 20.56 <td>52</td> <td>53</td> <td>17.09263755</td> <td>78.85386352</td> <td>17.09250185</td> <td>78.85397133</td> <td>18.91</td>	52	53	17.09263755	78.85386352	17.09250185	78.85397133	18.91
55 56 17.09224576 78.85425274 17.09209014 78.85435156 20.19 56 57 17.09209014 78.85435156 17.09190230 78.85427893 22.18 57 58 17.09190230 78.85427893 17.09169945 78.85421794 23.38 58 59 17.09169945 78.85421794 17.09141321 78.85431376 33.29 59 60 17.09141321 78.85431376 17.09117020 78.85438568 27.97 60 61 17.09117020 78.85438568 17.09101537 78.85437695 17.16 61 62 17.09101537 78.85437695 17.09082990 78.85435993 20.61 62 63 17.09082990 78.85435993 17.09053605 78.85417721 37.90 63 64 17.09042339 78.85398921 17.09033267 78.85372238 30.13 65 66 17.09033267 78.85372238 17.09027974 78.85353731 20.56	53	54	17.09250185	78.85397133	17.09241832	78.85408699	15.40
56 57 17.09209014 78.85435156 17.09190230 78.85427893 22.18 57 58 17.09190230 78.85427893 17.09169945 78.85421794 23.38 58 59 17.09169945 78.85421794 17.09141321 78.85431376 33.29 59 60 17.09141321 78.85431376 17.09117020 78.85438568 27.97 60 61 17.09117020 78.85438568 17.09101537 78.85437695 17.16 61 62 17.09101537 78.85437695 17.09082990 78.85435993 20.61 62 63 17.09082990 78.85435993 17.09053605 78.85417721 37.90 63 64 17.09053605 78.85417721 17.09042339 78.85372238 30.13 65 66 17.09033267 78.85372238 17.09027974 78.85353731 20.56	54	55	17.09241832	78.85408699	17.09224576	78.85425274	26.01
57 58 17.09190230 78.85427893 17.09169945 78.85421794 23.38 58 59 17.09169945 78.85421794 17.09141321 78.85431376 33.29 59 60 17.09141321 78.85431376 17.09117020 78.85438568 27.97 60 61 17.09117020 78.85438568 17.09101537 78.85437695 17.16 61 62 17.09101537 78.85437695 17.09082990 78.85435993 20.61 62 63 17.09082990 78.85435993 17.09053605 78.85417721 37.90 63 64 17.09053605 78.85417721 17.09042339 78.85398921 23.58 64 65 17.09042339 78.85372238 17.09027974 78.85353731 20.56	55	56	17.09224576	78.85425274	17.09209014	78.85435156	20.19
58 59 17.09169945 78.85421794 17.09141321 78.85431376 33.29 59 60 17.09141321 78.85431376 17.09117020 78.85438568 27.97 60 61 17.09117020 78.85438568 17.09101537 78.85437695 17.09082990 78.85435993 20.61 61 62 17.09082990 78.85437695 17.09082990 78.85417721 37.90 63 64 17.09053605 78.85417721 17.09042339 78.85398921 23.58 64 65 17.09042339 78.85372238 17.09027974 78.85353731 20.56	56	57	17.09209014	78.85435156	17.09190230	78.85427893	22.18
59 60 17.09141321 78.85431376 17.09117020 78.85438568 27.97 60 61 17.09117020 78.85438568 17.09101537 78.85437695 17.16 61 62 17.09101537 78.85437695 17.09082990 78.85435993 20.61 62 63 17.09082990 78.85435993 17.09053605 78.85417721 37.90 63 64 17.09053605 78.85417721 17.09042339 78.85398921 23.58 64 65 17.09042339 78.85398921 17.09033267 78.85372238 30.13 65 66 17.09033267 78.85372238 17.09027974 78.85353731 20.56	57	58	17.09190230	78.85427893	17.09169945	78.85421794	23.38
60 61 17.09117020 78.85438568 17.09101537 78.85437695 17.16 61 62 17.09101537 78.85437695 17.09082990 78.85435993 20.61 62 63 17.09082990 78.85435993 17.09053605 78.85417721 37.90 63 64 17.09053605 78.85417721 17.09042339 78.85398921 23.58 64 65 17.09042339 78.85398921 17.09033267 78.85372238 30.13 65 66 17.09033267 78.85372238 17.09027974 78.85353731 20.56	58	59	17.09169945	78.85421794	17.09141321	78.85431376	33.29
61 62 17.09101537 78.85437695 17.09082990 78.85435993 20.61 62 63 17.09082990 78.85435993 17.09053605 78.85417721 37.90 63 64 17.09053605 78.85417721 17.09042339 78.85398921 23.58 64 65 17.09042339 78.85398921 17.09033267 78.85372238 30.13 65 66 17.09033267 78.85372238 17.09027974 78.85353731 20.56	59	60	17.09141321	78.85431376	17.09117020	78.85438568	27.97
62 63 17.09082990 78.85435993 17.09053605 78.85417721 37.90 63 64 17.09053605 78.85417721 17.09042339 78.85398921 23.58 64 65 17.09042339 78.85398921 17.09033267 78.85372238 30.13 65 66 17.09033267 78.85372238 17.09027974 78.85353731 20.56	60	61	17.09117020	78.85438568	17.09101537	78.85437695	17.16
63 64 17.09053605 78.85417721 17.09042339 78.85398921 23.58 64 65 17.09042339 78.85398921 17.09033267 78.85372238 30.13 65 66 17.09033267 78.85372238 17.09027974 78.85353731 20.56	61	62	17.09101537	78.85437695	17.09082990	78.85435993	20.61
64 65 17.09042339 78.85398921 17.09033267 78.85372238 30.13 65 66 17.09033267 78.85372238 17.09027974 78.85353731 20.56	62	63	17.09082990	78.85435993	17.09053605	78.85417721	37.90
65 66 17.09033267 78.85372238 17.09027974 78.85353731 20.56	63	64	17.09053605	78.85417721	17.09042339	78.85398921	23.58
	64	65	17.09042339	78.85398921	17.09033267	78.85372238	30.13
66 67 17.09027974 78.85353731 17.09005189 78.85350285 25.49	65	66	17.09033267	78.85372238	17.09027974	78.85353731	20.56
	66	67	17.09027974	78.85353731	17.09005189	78.85350285	25.49

SOUTH (C to D): The boundary line starts at station No.67 shown as point **C** and runs towards Western direction in a zig-zag manner up to station No.99 shown as point **D** in the map with the following **Geo-coordinates** of each station and distance from station to station. From the station No. 67, when the boundary line of the proposed Forest Block proceeds to station No.99 through stations 68 to 98 the right hand side area is the proposed **Vavillapally-II forest block.**

Stati No		Geo-coordinates in Geographic coordinate system (WGS 84 datum)			Distance	
		From		Т	0	
From	То	Latitude (⁰ N)	Longitude (°E)	Latitude (⁰ N)	Longitude (°E)	Meters
1	2		3	4		5
67	68	17.09005189	78.85350285	17.09003809	78.85319624	32.68
68	69	17.09003809	78.85319624	17.09005199	78.85301399	19.46

70	17.09005199	78.85301399	17.09025741	78.85277975	33.75
71	17.09025741	78.85277975	17.09037966	78.85262267	21.51
72	17.09037966	78.85262267	17.09048399	78.85246167	20.67
73	17.09048399	78.85246167	17.09033248	78.85216849	35.43
74	17.09033248	78.85216849	17.09016752	78.85184235	39.23
75	17.09016752	78.85184235	17.09009422	78.85167414	19.66
76	17.09009422	78.85167414	17.09004799	78.85153157	16.02
77	17.09004799	78.85153157	17.09002368	78.85132916	21.72
78	17.09002368	78.85132916	17.09000523	78.85107303	27.34
79	17.09000523	78.85107303	17.09005399	78.85082124	27.34
80	17.09005399	78.85082124	17.09011138	78.85059564	24.84
81	17.09011138	78.85059564	17.09013042	78.85036577	24.56
82	17.09013042	78.85036577	17.09014484	78.85011630	26.61
83	17.09014484	78.85011630	17.09017632	78.84993371	19.75
84	17.09017632	78.84993371	17.09032880	78.84962571	36.88
85	17.09032880	78.84962571	17.09044868	78.84930736	36.40
86	17.09044868	78.84930736	17.09055585	78.84903596	31.24
87	17.09055585	78.84903596	17.09071844	78.84871587	38.54
88	17.09071844	78.84871587	17.09082943	78.84837733	38.08
89	17.09082943	78.84837733	17.09096902	78.84799993	43.05
90	17.09096902	78.84799993	17.09107722	78.84769923	34.18
91	17.09107722	78.84769923	17.09091347	78.84742684	34.20
92	17.09091347	78.84742684	17.09076194	78.84719895	29.50
93	17.09076194	78.84719895	17.09070692	78.84678913	44.05
94	17.09070692	78.84678913	17.09050010	78.84670175	24.71
95	17.09050010	78.84670175	17.09024996	78.84660019	29.73
96	17.09024996	78.84660019	17.09002043	78.84647740	28.57
97	17.09002043	78.84647740	17.08994223	78.84629332	21.42
98	17.08994223	78.84629332	17.08997021	78.84593285	38.50
99	17.08997021	78.84593285	17.09004979	78.84569969	26.34
	71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	71 17.09025741 72 17.09037966 73 17.09048399 74 17.09033248 75 17.09004752 76 17.09004799 78 17.09002368 79 17.0900523 80 17.09005399 81 17.09011138 82 17.09013042 83 17.09014484 84 17.09032880 86 17.09032880 87 17.09044868 87 17.09055585 88 17.09071844 89 17.09096902 91 17.09107722 92 17.09091347 93 17.09076194 94 17.09070692 95 17.09050010 96 17.09024996 97 17.09002043 98 17.089994223	71 17.09025741 78.85277975 72 17.09037966 78.85262267 73 17.09048399 78.85246167 74 17.09033248 78.85184235 75 17.09006752 78.85184235 76 17.09009422 78.85167414 77 17.09004799 78.85153157 78 17.09002368 78.85107303 80 17.0900523 78.85082124 81 17.09011138 78.85036577 83 17.09013042 78.85036577 83 17.09014484 78.85011630 84 17.09017632 78.84993371 85 17.09032880 78.84962571 86 17.09044868 78.84903596 87 17.09055585 78.84903596 88 17.09071844 78.84799993 91 17.09096902 78.84769923 92 17.09091347 78.84742684 93 17.09076194 78.84678913 95 17.09070692 78.84670175 96 17.0900243 78.84660019 97 <	71 17.09025741 78.85277975 17.09037966 72 17.09037966 78.85262267 17.09048399 73 17.09048399 78.85246167 17.09033248 74 17.09033248 78.85216849 17.090016752 75 17.09016752 78.85184235 17.09004799 76 17.09004799 78.85167414 17.09004799 77 17.09004799 78.85132916 17.09005236 78 17.09002368 78.85107303 17.0900523 79 17.0900523 78.85107303 17.09001138 81 17.09011138 78.85082124 17.09011342 82 17.09013042 78.85036577 17.09014484 83 17.09014484 78.85011630 17.09014868 84 17.09017632 78.84993371 17.09044868 85 17.09032880 78.84993736 17.09044868 86 17.09044868 78.84993596 17.09071844 88 17.09071844 78.84871587 17.09082943 89	71 17.09025741 78.85277975 17.09037966 78.85262267 17.09048399 78.85246167 72 17.09048399 78.85246167 17.09048399 78.85246167 73 17.09048399 78.85246167 17.09033248 78.85184235 74 17.09033248 78.85184235 17.09004722 78.85184235 75 17.09004722 78.85184235 17.09004799 78.85153157 76 17.09004799 78.85153157 17.09002368 78.85132916 78 17.09002368 78.85132916 17.09002368 78.85107303 79 17.0900523 78.85132916 17.0900523 78.85082124 80 17.0900523 78.85082124 17.09011138 78.85082124 81 17.09011138 78.85082124 17.09011138 78.85036577 82 17.09013042 78.85036577 17.09014484 78.85011630 17.09014484 78.85011630 83 17.09014484 78.84993371 17.09044868 78.84993371 17.09044868 78.84993371

WEST (D to A): The boundary line starts at station No.99 shown as point **D** and runs towards North – western direction till it reaches station No.101 and thence runs in North-Eastern direction up to station No.120 and then runs North-Western direction up to the last station of the block i.e 136 from where it reaches the starting point i.e station No.1 shown as point **A** in the map with the following **Geo-coordinates** of each station and distance from station to station. From the station No. 99, when the boundary line of the proposed Forest Block proceeds to station No.1 through stations 100 to 136 the right hand side area is the proposed **Vavillapally-II forest block.**

		-				
Stat	ion	Geo-coordinates in Geographic coordinate system			Distance	
No)_		(WGS 8	4 datum)	•	
1	•	Гиа	•	-		
		Fro)[[]	To)	
From	То	Latitude (⁰ N)	Longitude	Latitude (⁰ N)	Longitude	Meters
			(°E)		(°E)	
1	2		3	4		5
99	100	17.09004979	78.84569969	17.09040968	78.84554057	43.29
100	101	17.09040968	78.84554057	17.09087242	78.84540301	53.28
101	102	17.09087242	78.84540301	17.09101800	78.84565684	31.46
102	103	17.09101800	78.84565684	17.09115432	78.84603278	42.77
103	104	17.09115432	78.84603278	17.09156244	78.84609351	45.64
104	105	17.09156244	78.84609351	17.09191814	78.84615085	39.85
105	106	17.09191814	78.84615085	17.09244303	78.84622152	58.59

106	107	17 00244202	70 04622152	17 00270017	70 04622620	20.20
106	_	17.09244303	78.84622152	17.09270817	78.84623629	29.39
107	108	17.09270817	78.84623629	17.09301565	78.84626620	34.19
108	109	17.09301565	78.84626620	17.09338539	78.84633679	41.61
109	110	17.09338539	78.84633679	17.09363192	78.84647905	31.21
110	111	17.09363192	78.84647905	17.09393578	78.84665288	38.39
111	112	17.09393578	78.84665288	17.09437789	78.84667627	49.00
112	113	17.09437789	78.84667627	17.09465696	78.84673383	31.49
113	114	17.09465696	78.84673383	17.09493016	78.84677021	30.49
114	115	17.09493016	78.84677021	17.09519895	78.84690769	33.16
115	116	17.09519895	78.84690769	17.09543703	78.84701944	28.92
116	117	17.09543703	78.84701944	17.09555789	78.84726406	29.28
117	118	17.09555789	78.84726406	17.09569542	78.84754168	33.25
118	119	17.09569542	78.84754168	17.09579261	78.84779351	28.89
119	120	17.09579261	78.84779351	17.09597970	78.84821655	49.57
120	121	17.09597970	78.84821655	17.09625569	78.84796080	40.92
121	122	17.09625569	78.84796080	17.09644231	78.84770498	34.18
122	123	17.09644231	78.84770498	17.09669303	78.84750039	35.28
123	124	17.09669303	78.84750039	17.09690484	78.84724576	35.84
124	125	17.09690484	78.84724576	17.09712771	78.84697658	37.81
125	126	17.09712771	78.84697658	17.09740130	78.84675210	38.58
126	127	17.09740130	78.84675210	17.09790273	78.84671265	55.67
127	128	17.09790273	78.84671265	17.09854333	78.84655305	72.92
128	29	17.09854333	78.84655305	17.09888894	78.84647864	39.07
129	130	17.09888894	78.84647864	17.09924042	78.84648668	38.92
130	131	17.09924042	78.84648668	17.09942152	78.84629535	28.58
131	132	17.09942152	78.84629535	17.09964690	78.84605992	35.36
132	133	17.09964690	78.84605992	17.09983555	78.84590398	26.68
133	134	17.09983555	78.84590398	17.10006870	78.84581051	27.66
134	135	17.10006870	78.84581051	17.10039585	78.84568017	38.78
135	136	17.10039585	78.84568017	17.10067794	78.84558798	32.73
136	1	17.10067794	78.84558798	17.10094530	78.84546026	32.57
	i l					

Note: All the Geo Coordinates are obtained using DGPS/DGNSS. The Geo coordinates of the Base station point linked to SoI GCP are as follows:

S No	Status	Latitude ^o N	Longitude ^o E
1	The points are tagged to Base Station Point(BSP) established by TSFD located at Forest Range Office Complex, Choutuppal Village, Which is linked to SoI GCP located at Bhoodan Pochamapally Tahasil Office By 6 Hr Observation	17.25147413	78.89601011

Remarks:-

- 1) There are no admitted enclosures within the block.
- 2) There are no admitted right of ways within the block.3) Station No.1 to Station No.19 is common boundary of Janagam-IV in Sy.No.210.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE-I

(to G.O.Ms.No.50. EFS&T (For.I), Dept., dt:20.07.2022)

Proposed Forest Block Vavillapally-I (C.A. Area)
Internal Angles at Each Station.

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Station	Distance in metres	Internal Angles
No	from Previous Station	Deg-Min-Sec
1	32.57	40-55-26
2	56.35	179-58-37
3	50.19	180-5-54
4	49.77	179-57-20
5	50.34	179-53-43
6	49.41	180-17-22
7	50.53	179-43-59
8	50.36	199-18-52
9	41.57	179-59-3
10	42.23	179-58-37
11	41.73	179-51-34
12	41.49	180-5-23
13	41.63	192-9-19
14	49.93	180-6-36
15	50.02	179-55-38
16	50.09	179-52-19
17	49.91	180-14-10
18	44.34	59-49-24
19	31.07	187-44-44
20	26.63	172-56-43
21	22.02	178-23-45
22	26.78	217-41-35
23	31.01	181-26-19
24	37.34	186-49-1
25	40.31	186-53-38
26	30.70	158-57-36
27	38.68	193-57-46
28	37.95	178-34-28
29	34.23	179-49-7
30	25.81	178-51-10
31	28.88	179-11-5
32	28.38	175-20-59
33	24.56	187-25-59
34	19.35	176-23-58
35	31.58	137-39-25
36	22.44	177-48-44
37	20.15	175-8-51
38	28.92	175-38-15

39	19.30	179-15-22
40	24.56	181-19-24
41	23.29	175-8-52
42	25.58	167-20-14
43	22.87	178-41-50
44	22.32	279-56-6
45	25.82	186-11-47
46	20.60	176-35-58
47	22.73	185-28-11
48	23.50	180-31-25
49	32.80	172-31-22
50	21.47	185-31-28
51	40.05	168-20-43
52	20.72	176-53-39
53	18.91	195-42-32
54	15.40	169-38-15
55	26.01	168-40-58
		128-11-26
56 57	20.19	184-16-6
57	22.18	
58	23.38	213-58-20
59	33.29	178-2-37
60	27.97	161-0-30
61	17.16	178-3-36
62	20.61	154-9-51
63	37.90	152-48-23
64	23.58	167-32-33
65	30.13	177-5-33
66	20.56	245-9-46
67	25.49	100-57-17
68	32.68	172-47-13
69	19.46	142-10-20
70	33.75	183-22-51
71	21.51	185-0-32
72	20.67	242-13-23
73	35.43	179-29-18
74	39.23	176-38-11
75	19.66	174-15-24
76	16.02	168-29-3
77	21.72	177-9-52
78	27.34	164-19-58
79	27.34	176-34-11
80	24.84	189-53-37
81	24.56	181-28-48
82	26.61	173-16-50
		162-55-22
83 84	19.75	185-51-14
	36.88	179-3-37
85	36.40	
86	31.24	174-28-55
87	38.54	189-1-5
88	38.08	177-47-7
89	43.05	180-31-31
90	34.18	232-31-21
91	34.20	182-38-53

92	29.50	153-17-23		
93	44.05	239-56-11		
94	24.71	180-47-14		
95	29.73	174-6-11		
96	28.57	141-3-30		
97	21.42	151-33-5		
98	38.50	165-4-33		
99	26.34	132-34-34		
100	43.29	172-55-6		
101	53.28	104-51-12		
102	31.46	169-51-1		
103	42.77	241-11-51		
104	45.64	179-19-48		
105	39.85	181-26-10		
106	58.59	184-18-37		
107	29.39	177-43-23		
108	34.19	174-56-24		
109	41.61	161-22-39		
110	31.21	180-12-28		
111	38.39	205-54-22		
112	49.00	171-41-34		
113	31.49	183-55-20		
114	30.49	161-6-28		
115	33.16	181-53-36		
116	28.92	141-29-23		
117	29.28	180-3-36		
118	33.25	174-36-47		
119	28.89	182-49-50		
120	49.57	287-0-40		
121	40.92	191-6-32		
122	34.18	165-18-24		
123	35.28	191-1-7		
124	35.84	180-7-57		
125	37.81	169-0-4		
126	38.58	146-3-5		
127	55.67	189-8-47		
128	72.92	178-13-28		
129	39.07	167-2-31		
130	38.92	226-42-59		
131	28.58	179-40-23		
132	35.36	173-21-14		
133	26.68	162-35-57		
134	27.66	179-52-53		
135	38.78	176-29-4		
136	32.73	187-13-33		

^{*}Distance in Meters from previous station

Example: The distance from Station 1 and Station 136 is 32.57 Meters.

^{**}The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 136 and 2.

ANNEXURE - II

(to G.O.Ms.No.50, EFS&T (For.I) Dept., dt:20.07.2022)

Vavillapally 318 Block
Proposed Forest Block Vavillapally-II (C.A. Area)
Easting- Northing of stations and Tri Junction / Bi- Junction
Points-UTM – Zone 44N, WGS 84 Datum

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N, WGS 84 datum and distance between stations. The distance to next station is record against the station number in the table. The points to be established by Electronic Total Station (ETS) & at least two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

	1		1	
Station No	Name	Easting	Northing	Distance in meters to next station
1	DJ54	270741.953	1891990.117	56.35
2	DJ53	270793.008	1891966.271	50.19
3	DJ52	270838.472	1891945.014	49.77
4	DJ51	270883.590	1891924.013	50.34
5	DJ50	270929.215	1891902.733	49.41
6	DJ49	270973.953	1891881.767	50.53
7	DJ48	271019.813	1891860.557	50.36
8	DJ47	271065.419	1891839.206	41.57
9	DJ46	271106.775	1891835.025	42.23
10	DJ45	271148.786	1891830.766	41.73
11	DJ44	271190.305	1891826.540	41.49
12	DJ43	271231.566	1891822.238	41.63
13	DJ42	271272.976	1891817.986	49.93
14	DJ41	271322.609	1891823.459	50.02
15	DJ40	271372.319	1891829.037	50.09
16	dj39	271422.101	1891834.559	49.91
17	DJ38	271471.714	1891839.950	44.34
18	DJ37	271515.770	1891844.921	31.07
19	DP01	271503.264	1891816.484	26.63
20	DP02	271495.928	1891790.889	22.02
21	DP03	271487.306	1891770.624	26.78
22	DP04	271476.136	1891746.285	31.01
23	DP05	271483.134	1891716.072	37.34
24	DP06	271492.469	1891679.923	40.31
25	DP07	271507.110	1891642.364	30.70
26	DP08	271521.613	1891615.305	38.68
27	DP09	271526.427	1891576.931	37.95
28	DP10	271540.096	1891541.531	34.23
29	DP11	271551.627	1891509.304	25.81
30	DP12	271560.246	1891484.973	28.88
31	DP13	271569.342	1891457.564	28.38
32	DP14	271577.898	1891430.500	24.56
33	DP15	271583.379	1891406.556	19.35
34	DP16	271590.102	1891388.407	31.58
35	DP17	271599.189	1891358.168	22.44

	1		T	
36	DP18	271589.487	1891337.934	20.15
37	DP19	271580.087	1891320.109	28.92
38	DP20	271564.482	1891295.762	19.30
39	DP21	271552.862	1891280.353	24.56
40	DP22	271537.821	1891260.937	23.29
41	DP23	271523.985	1891242.198	25.58
42	DP24	271507.105	1891222.979	22.87
43	DP25	271488.616	1891209.524	22.32
44	DP26	271470.276	1891196.805	25.82
45	DP27	271488.427	1891178.449	20.60
46	DP28	271504.407	1891165.449	22.73
47	DP29	271521.160	1891150.083	23.50
48	DP30	271539.913	1891135.922	32.80
49	DP31	271566.264	1891116.399	21.47
50	DP32	271581.706	1891101.481	40.05
51	DP33	271613.056	1891076.556	20.72
52	DP34	271626.336	1891060.650	18.91
53	DP35	271637.648	1891045.503	15.40
54	DP36	271649.858	1891036.121	26.01
55	DP37	271667.292	1891016.826	20.19
56	DP38	271677.622	1890999.485	22.18
57	DP39	271669.662	1890978.778	23.38
58	DP40	271662.922	1890956.396	33.29
59	DP41	271672.773	1890934.599	
				27.97
60	DP42	271680.133	1890897.616	17.16
61	DP43	271679.015	1890880.488	20.61
62	DP44	271676.977	1890859.978	37.90
63	DP45	271657.168	1890827.666	23.58
64	DP46	271637.017	1890815.416	30.13
65	DP47	271608.501	1890805.687	20.56
66	DP48	271588.735	1890800.045	25.49
67	DP49	271584.789	1890774.865	32.68
68	DP50	271552.132	1890773.697	19.46
69	DP51	271532.748	1890775.449	33.75
70	DP52	271508.063	1890798.462	21.51
71	DP53	271491.490	1890812.178	20.67
72	DP54	271474.478	1890823.915	35.43
73	DP55	271443.083	1890807.488	39.23
74	DP57	271408.163	1890789.612	19.66
75	DP58	271390.166	1890781.695	16.02
76	DP59	271374.933	1890776.745	21.72
77	DP60	271353.356	1890774.292	27.34
78	DP61	271326.067	1890772.551	27.34
79	DP62	271299.322	1890778.244	24.84
80	DP63	271275.376	1890784.861	24.56
81	DP64	271250.929	1890787.238	26.61
82	DP65	271224.389	1890789.128	19.75
83	DP66	271204.990	1890792.826	36.88
84	DP67	271172.388	1890810.066	36.40
85	DP68	271138.645	1890823.710	31.24
86	DP69	271109.884	1890835.892	38.54
87	DP70	271076.008	1890854.265	38.08
88	DP71	271040.104	1890866.948	43.05
	•	•		•

	T	T	T	
89	DP72	271000.099	1890882.844	34.18
90	DP73	270968.220	1890895.174	34.20
91	DP74	270939.023	1890877.368	29.50
92	DP75	270914.578	1890860.864	44.05
93	DP76	270870.884	1890855.255	24.71
94	DP77	270861.328	1890832.465	29.73
95	DP78	270850.211	1890804.896	28.57
96	DP79	270836.859	1890779.634	21.42
97	DP80	270817.167	1890771.194	38.50
98	DP81	270778.827	1890774.716	26.34
99	DP82	270754.104	1890783.799	43.29
100	DP83	270737.605	1890823.822	53.28
101	DP84	270723.527	1890875.206	31.46
102	DP85	270750.727	1890891.021	42.77
103	DP86	270790.914	1890905.668	45.64
104	DP87	270797.878	1890950.772	39.85
105	DP88	270804.418	1890990.077	58.59
106	DP89	270812.583	1891048.095	29.39
107	DP90	270814.480	1891077.426	34.19
108	DP91	270818.040	1891111.426	41.61
109	DP92	270826.007	1891152.270	31.21
110	DP93	270841.452	1891179.392	38.39
111	DP94	270860.329	1891212.822	49.00
112	DP95	270863.360	1891261.732	31.49
113	DP96	270869.829	1891292.554	30.49
114	DP97	270874.036	1891322.752	33.16
115	DP98	270888.999	1891352.344	28.92
116	DP99	270901.187	1891378.565	29.28
117	P100	270927.375	1891391.656	33.25
118	P101	270957.096	1891406.552	28.89
119	P102	270984.023	1891417.014	49.57
120	P103	271029.285	1891437.226	40.92
121	P104	271023.203	1891468.076	34.18
122	P105	270975.393	1891489.035	35.28
123	P106	270953.921	1891517.028	35.84
124	P107	270933.921	1891540.773	37.81
125	P108	270898.692	1891565.759	38.58
126	P100	270898.092	1891596.307	55.67
127	P110	270873.131	1891651.857	72.92
128	P111	270871.343	1891722.954	39.07
129	P111	270833.340	1891761.298	
130	P112 P114	270847.842	1891800.194	38.92
131	P114 P116	270849.128	1891800.194	28.58
				35.36
132	P117	270804.197	1891845.690	26.68
133	P118	270787.828	1891866.755	27.66
134	P119	270778.164	1891892.673	38.78
135	P120	270764.690	1891929.039	32.73
136	P121	270755.221	1891960.373	32.57
Established Base	DGCH	276303.616	1908593.163	FRO Complex, Choutuppal Village linked to SOI GCP, Bhoodan Pochampally
1	<u> </u>	I	I	i . Jenampany

 $\mbox{\ensuremath{^{*}}}$ Distance is in meters to next station. For Ex. Distance between station 1 & station 2 is 56.35 Meters.

A.SANTHI KUMARI, SPECIAL CHIEF SECRETARY TO GOVERNMENT.